

## PERMIT APPLICATION GROUNDWATER AND VADOSE MONITORING WELLS AND EXPLORATORY OR TEST BORINGS

OFFICE USE ONLY			
PERMIT LMWP#			
SAM CASE Y/N #			
DATE RECEIVED:			
FEE PAID:			
CHECK #			

A. RESPONSIBLE PARTY		E-mail					
(The person, persons, or company responsible) Mailing Address			_				
Contact Person							
Contact Person			EXI				
B. SITE ASSESSMENT PROJECT	NUMBER – IF APPLICAE	BLE #					
C. CONSULTING FIRM							
Mailing Address		_ City	State	Zip			
Registered Professional	Phone	Registration #		_(RCE, CEG, PG)			
E-mail				Circle if applicable			
Contact Person	Phone	Ext E	mail				
D. DRILLING COMPANY	D. DRILLING COMPANY C57#						
Contact Name		E-mail					
Mailing Address		_ City	_State	Zip			
Phone	Ext						
E. CONSTRUCTION INFORMATIO	N						
		S TO BE USED	PROPOSED CONSTRUCTION				
BE CONSTRUCTED #	CASING	SEAL/BORING BACKFILL	Estimate	ed Groundwater Depth: ft.			
☐ Groundwater	Not Applicable	□ Neat Cement	Estimate	ed Depth of Boring:			
☐ Vadose	Type			ft.			
Boring	Gauge Diameter	<ul><li>☐ Sand-Cement</li><li>☐ Bentonite</li></ul>	Concre	te Seal: <u>0</u> to <u>3</u>			
Other	Well Screen Size		Annula	r Seal:to			
NUMBER OF WELLS TO BE	Filter Pack	Borehole diameter	Filter Pa	ack:to			
DESTROYED	Drilling Method		Perforation:to				
Destruction	Auger	Air Rotary					
	☐ Direct Push	Sonic		Attach a well ction diagram			
	Other	Percussion	Constitu				
I agree to comply with the requireme laws of the County of San Diego and							
DRILLER'S SIGNATURE		DATE _					
Within 60 days of completion, I will fu will certify the design and construction		II/borings in accordance with					
PG/RCF/CFG SIGNATURE		DATE					

1.	ASSESSO	R'S PARCEL NUMBER			
		SS		Zip	)
	DDODEDT	Y OWNER			
		T OWNER			
		dress			
	NUMBER	OF WELLS TYPE C	DF WELLS		
2.	ASSESSO	R'S PARCEL NUMBER			
		SS			)
		Y OWNER			
	Mailing Add	dress	City	State	
	JESTIONN <i>A</i>	OF WELLS TYPE CONTROL OF WELLS			
SI	JESTIONNA upportive de	AIRE: Please answer all a cumentation. e purpose of the well/boring inv	restigation?	pletely and submit any	require
SI	JESTIONNA upportive do What is th	AIRE: Please answer all a ocumentation. e purpose of the well/boring inv	restigation?	pletely and submit any	require
SI	JESTIONNA upportive do What is th	AIRE: Please answer all a cocumentation.  e purpose of the well/boring inv  Part of an ongoing site asse  If yes, indicate which govern	restigation? ssment case in which a government regulator is the lead as	ernment regulator is the leagency and the case number	require
SI	JESTIONNA upportive de What is th	AIRE: Please answer all a cocumentation.  e purpose of the well/boring inverse part of an ongoing site asse of the second powers.  DEH	restigation? ssment case in which a government regulator is the lead as RWQCB	ernment regulator is the leagency and the case number DTSC	require
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## H. FEES (in effect beginning July 1, 2012, through June 30, 2013)

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ACTIVITY	FEE SCHEDULE	AMOUNT		NT			
Permit for Well Installations Only (Groundwater Monitoring Wells, Vadose, Vapor Extraction Wells)	\$200.00 for the first monitoring well			\$200.00			
Each Additional New Well	\$161.00 for each additional well installation	x	\$161.00				
New Well Inspection	\$99.00 for first new well inspection			\$99.00			
	\$30.00 for each additional new well inspection	x	\$ 30.00				
Permit for Borings Only	\$200.00 for the first boring	x	\$200.00				
(CPT's, Hydropunch, Geoprobes, Temporary Well Points, etc.)	\$49.00 for each additional boring	x	\$ 49.00				
Permit for Well Destructions Only	\$200.00 for the first destruction	x	\$200.00				
	\$123.00 for each additional destruction	x	\$123.00				
	\$200.00 for the first activity	x	\$200.00				
Permit for any Combination of	\$161.00 for each additional well	x	\$161.00				
Well Installations, Borings, & Destructions (Except Enhanced Leak Detection)	\$99.00 for first well maintenance inspection	x	\$ 99.00				
	\$ 30.00 for each additional well maintenance inspection	x	\$ 30.00				
	\$123.00 for each well destruction	x	\$123.00				
	\$ 49.00 for each additional boring	x	\$ 49.00				
Permit for Enhanced Leak Detection	\$320.00 (Flat Fee)			\$			
	TOTAL COST OF PERMIT			\$			